

# 125W Quartz SRO

## Application

The 1.25" Quartz SRO converts our standard quartz memory gauge into a real-time surface readout tool with a GO connection.

## Benefits

Quartz gauges provide operators with the highest possible data stability and resolution. DataCan recommends quartz gauges in wells with bottom hole temperatures above 135°C.

## Features

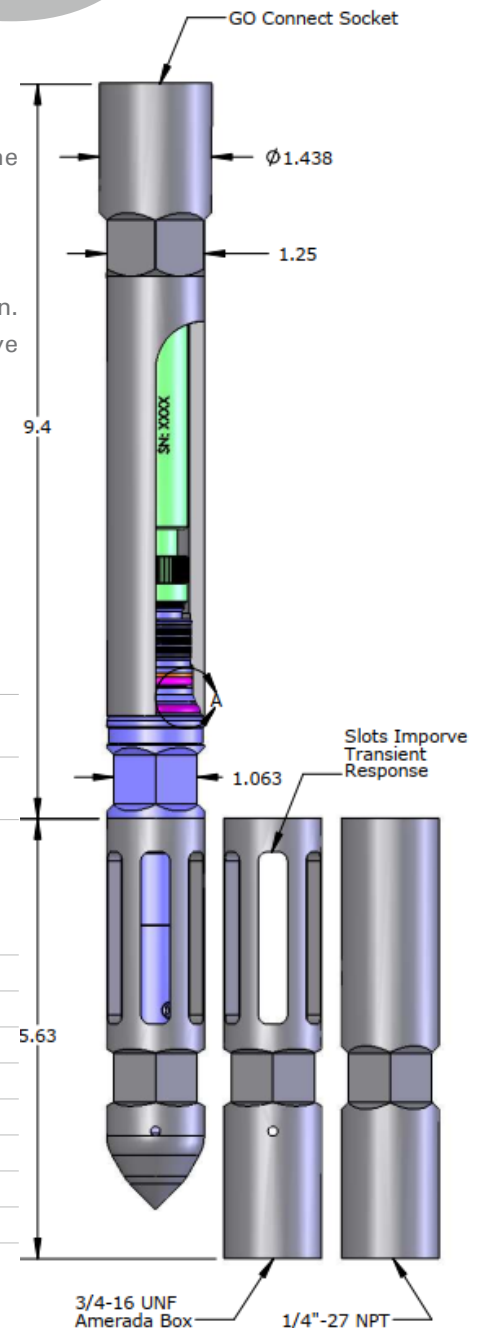
- Go Connection

## 1.25" Quartz SRO - Inconel 718

Pressure	Temperature	Part No.
10,000 psi	150°C	100711
16,000 psi		100228
16,000 psi	177°C	100229
20,000 psi		100230

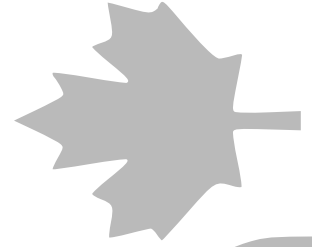
## Accessories

Accessory Type	Part No.
Quartz SRO Housing_1.438 GO_Inconel 718	101819
Quartz RSO Module	101864
Bullnose Stainless Steel	102321
Crossover 0.75-16 Stainless Steel	102323
Redress Kit Viton 90	100908
Redress Kit Aflas	100237
Portable Surface Logger	102992
USB Download Cable	100682



## Specifications

	Pressure	Temperature
Accuracy	$\pm 0.02$ % F.S.	$\pm 0.2^{\circ}\text{C}$
Resolution	0.00006% F.S.	0.005°C
Drift	$\leq 2$ psi/year	$< 0.1^{\circ}\text{C}/\text{year}$
Memory Capacity at Surface	20 Million Samples	
Communication Method	USB	



DataCan